IN THE CLAIMS

Please amend the claims as follows:

1. (Original) An outer mirror comprising:

a mirror base attached on a side of an automobile and extending outward from said side of said automobile, and

a mirror housing suspended underneath said mirror base in which an antenna unit is installed.

- 2. (Original) An outer mirror as defined in Claim 1, wherein, said mirror base has a fixing means that can fix said antenna unit and can adjust a fixing angle of said antenna unit therein.
- 3. (Original) An outer mirror as defined in Claim 1, wherein, an electrical connector that is connected to said antenna unit is placed in said mirror base or in said auto mobile specifically in a part adjacent to said mirror base.
- 4. (Original) An outer mirror as defined in Claim 2, wherein, an electrical connector that is connected to said antenna unit is placed in said mirror base or in an auto mobile specifically in a part adjacent to said mirror base.
- 5. (Original) An outer mirror as defined in Claim 1, wherein, said antenna unit has a capability of receiving a plural radio wave bands.
- 6. (Original) An outer mirror as defined in Claim 2, wherein, said antenna unit has a capability of receiving plural radio wave bands.
- 7. (Original) An outer mirror as defined in Claim 3, wherein, said antenna unit has a capability of receiving plural radio wave bands.
- 8. (Original) An outer mirror as defined in Claim 4, wherein, said antenna unit has a capability of receiving a plural radio wave bands.
 - 9. (Original) An outer mirror as defined in Claim 1, wherein,

said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

- 10. (Original) An outer mirror as defined in Claim 2, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.
- 11. (Original) An outer mirror as defined in Claim 3, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.
- 12. (Original) An outer mirror as defined in Claim 4, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of radio wave transmittable material.
- 13. (Original) An outer mirror as defined in Claim 5, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.
- 14. (Original) An outer mirror as defined in Claim 6, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.
 - 15. (Original) An outer mirror as defined in Claim 7, wherein,

said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.

- 16. (Original) An outer mirror as defined in Claim 8, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of a radio wave transmittable material.
- 17. (Original) An outer mirror as defined in Claim 1, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.
- 18. (Original) An outer mirror as defined in Claim 2, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.
- 19. (Original) An outer mirror as defined in Claim 3, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of an infrared light transmittable material or is made of a material of which surface is finished by a material that allows infrared light to transmit through said outer cover.
- 20. (Original) An outer mirror as defined in Claim 4, wherein, said mirror base comprises a base body to which said antenna unit is installed and an outer cover which covers a top of said mirror base and is made of an infrared light transmittable

material or is made of a material of which surface is finished by a material that allows the infrared light to transmit through said outer cover.

- 21. (Original) An outer mirror as defined in Claim 17, wherein, an inner surface of said mirror base is frost-painted.
- 22. (Original) An outer mirror as defined in Claim 18, wherein, an inner surface of said mirror base is frost-painted.
- 23. (Original) An outer mirror as defined in Claim 19, wherein, an inner surface of said mirror base is frost-painted.
- 24. (Original) An outer mirror as defined in Claim 20, wherein, an inner surface of said mirror base is frost-painted.
- 25. (Original) An automobile having a pair of outer mirrors as defined in one of Claim 1 to Claim 24 on both left and right hand sides of said automobile.
- 26. (Original) A surrounding area monitoring device constructed with an outer mirror that comprises:

a mirror base attached on a side of an automobile and extending outward from said side of said automobile, and;

a mirror housing suspended underneath said mirror base in which a viewing camera is installed.

- 27. (Original) A surrounding area monitoring device as defined in Claim 26, wherein, plural viewing cameras are installed in said mirror base.
- 28. (Original) A surrounding area monitoring device as defined in Claim 26, wherein, said viewing camera features to be installed to have a capability of arbitrarily rotation.
- 29. (Original) A surrounding area monitoring device as defined in Claim 27, wherein, said plural viewing cameras feature to be installed to have a capability of arbitrarily rotation.

- 30. (Original) A surrounding area monitoring device as defined in one of Claims 26 to Claims 29 having said viewing camera attached on an upper surface of said mirror base.
 - 31. (Original) A surrounding area monitoring device comprising:
- a salient block attached on a side of an automobile and extending outward from said side of said automobile, and;
 - a viewing cameras installed in said salient block.
- 32. (Currently amended) A surrounding area monitoring device defined in Claim 31 or Claim 32, wherein,

plural viewing cameras are installed in said salient block.

- 33. (Currently amended) A surrounding area monitoring device defined in Claim 31 or Claim 32, wherein,
- said viewing cameras features to be installed to have a capability of arbitrarily rotation.
 - 34. (Original) An automatic anti-glare outer mirror comprising:
 - a mirror base extending outward from a side of an automobile, and;
- a mirror housing, to which an EC mirror of which reflectivity is variable by EC film, attached to said mirror base in which a surrounding light sensor to detect surrounding light and a back side light sensor to detect back side lights are installed, wherein, said automatic anti-glare outer mirror features to have a control means that controls reflectivity of said EC mirror in accordance with said surrounding light detected by said surrounding light sensor and said back side lights detected by said back side lights detected by said back side lights.
- 35. (Original) An automatic anti-glare outer mirror defined in Claim 34, wherein, said control means is installed in said mirror base.
- 36. (Original) An automatic anti-glare outer mirror comprising:
 an EC mirror of which reflectivity is variable by EC film,
 a surrounding light sensor to detect surrounding light and

Preliminary Amendment

the back side light sensor to detect back side light, and;

a control means that control the reflectivity of the EC mirrors using sensor signals obtained by a surrounding light sensor and said back side light sensor to detect back side light, wherein, said surrounding light sensor and said back side light sensor are installed in a mirror base which extends outward from a side of an automobile.